# Nathan Louie

206-376-5527 | nathanlouie.png@gmail.com | linkedin.com/in/nalouie | github.com/nalouie

#### **EDUCATION**

## University of Washington - Paul G. Allen School of CSE

3.94

Seattle, WA

Bachelor of Science in Computer Science; Data Science option

Sept. 2021 - June 2024

Bachelor of Science in Mathematics

## EXPERIENCE

## Junior Content Developer

Aug. 2021 - Sept. 2021

Seattle, WA

Red Lens Games & Mojang Studios

- Designed and implemented modifications packs using JSON with assistance from professionals in the company.
- Led and directed a team of high-schoolers to brainstorm, implement, and present their own custom packages.

## Self-Organized Unofficial Independent Reading Groups

Dec. 2022 - Present

University of Washington

Seattle, WA

- Participated in a two quarter-long reading group on "Algebra: Chapter 0" and "Abstract Algebra," covering graduate algebra including category theory, group theory, ring theory, and Galois theory.
- Organized and participated in a quarter-long reading group on "Real Analysis Modern Techniques and Their Application," covering graduate real analysis including measure theory, differentiation, integration, and basic functional analysis. Completed exercises from the book with mentorship from a graduate student.
- Plan to participate in a two quarter-long reading group on "Algebraic Topology" by Hatcher, covering second-year graduate algebraic topology with mentorship from a graduate student.

## Washington Directed Reading Program

Sept. 2022 - Present

University of Washington

Seattle, WA

• Participated in a quarter-long reading group on "Introduction To Topological Manifolds," covering graduate homotopy theory, such as the Seifert-Van Kampen Theorem.

## Algebra Mentorship

Jan. 2023 - Present

University of Washington

Seattle, WA

• Plan to co-lead and mentor a group of accelerated undegraduate students on abstract algebra to prepare them for graduate courses.

#### Relevant Courses Taken

Graduate Mathematics Courses:

- MATH 504: Modern Algebra
- MATH 524: Real Analysis

Undergraduate Mathematics Courses:

- MATH 441: Topology
- MATH 334-5-6: Accelerated Honors Advanced Calculus sequence (real and complex analysis)
- MATH 340: Abstract Linear Algebra

Undergraduate Computer Science Courses:

- CSE 331: Software Design and Implementation
- CSE 344: Data Management
- CSE 333: Systems Programming
- CSE 332: Data Structures and Parallelism
- CSE 473: Artificial Intelligence

#### Technical Skills

Languages: Java, Python, C/C++, SQL, LaTex, Mathematica, Sage, GAP

Frameworks: React, Node.js, JUnit

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib